

## SWY

- o VAL\_LEN
- o VAL\_WID
- o UOM\_DIM
- o [CODE\_COMPOSITION]
- o [CODE\_COND\_SFC]
- o [CODE\_STRENGTH]
- o [TXT\_DESCR\_STRENGTH]
- o CODE\_STS
- o TXT\_PROFILE
- o TXT\_MARKING
- o TXT\_RMK

## RWY\_DIRECTION

- \* TXT\_DESIG
- o VAL\_TRUE\_BRG
- o VAL\_MAG\_BRG
- o VAL\_ELEV\_TDZ
- o VAL\_ELEV\_TDZ\_ACCURACY
- o UOM\_ELEV\_TDZ
- o VAL\_DUR\_TAX
- o CODE\_TYPE\_VASIS
- o CODE\_PSN\_VASIS
- o NO\_BOX\_VASIS
- o CODE\_PORTABLE\_VASIS
- o [TXT\_DESCR\_PSN\_VASIS]
- o VAL\_SLOPE\_ANGLE\_GP\_VASIS
- o VAL\_MEHT
- o UOM\_MEHT
- o TXT\_DESCR\_ARST\_DVC
- o TXT\_DESCR\_RVR
- o CODE\_VFR\_PATTERN
- o TXT\_RMK

## LANDING\_PROTECTION\_AREA

- o VAL\_WID
- o VAL\_LEN
- o UOM\_DIM
- o [CODE\_COMPOSITION]
- o CODE\_STS
- o TXT\_LGT
- o TXT\_RMK

## RWY\_PROTECT\_AREA

- \* CODE\_TYPE

## RWY

- \* TXT\_DESIG
- o VAL\_LEN
- o VAL\_WID
- o UOM\_DIM\_RWY
- o [CODE\_COMPOSITION]
- o [CODE\_COND\_SFC]
- o [CODE\_STRENGTH]
- o [TXT\_DESCR\_STRENGTH]
- o VAL\_LEN\_STRIP
- o VAL\_WID\_STRIP
- o VAL\_LEN\_OFFSET
- o VAL\_WID\_OFFSET
- o UOM\_DIM\_STRIP
- o CODE\_STS
- o TXT\_PROFILE
- o TXT\_MARKING
- o TXT\_RMK

## AD\_HP\_SURFACE\_VERTEX

- \* NO\_SEQ
- \* CODE\_TYPE
- \* GEO\_LAT
- \* GEO\_LONG
- o GEO\_LAT\_ARC
- o GEO\_LONG\_ARC
- o VAL\_ELEV

## AD\_HP\_SURFACE\_BORDER

- \* CODE\_DATUM
- o VAL\_GEO\_ACCURACY
- o UOM\_GEO\_ACCURACY
- o VAL\_ELEV\_ACCURACY
- o VAL\_GEOID\_UNDULATION
- o UOM\_DIST\_VER
- o TXT\_RMK

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